ABSTRACT OF THE INVENTION

A storage device for sterilizing and storing dental appliances, oral hygiene
devices or dental brushes is shown. A vase type container has an opening for
receiving dental appliances or oral hygiene devices therein. A sterilization bath
container is suspended in the opening. Holes around the opening allow oral hygiene
devices or dental brushes to be suspended therearound. Dental appliances, oral
hygiene devices or dental brushes are dipped in the sterilization bath and placed
inside the vase-type container. Oral hygiene devices or dental brushes are dipped in
the sterilization bath prior to being suspended in the holes or placed in the vase-type
container. A top is placed over the opening for sealing the sterilization bath and
covering dental appliances, oral hygiene devices or dental brushes while allowing
fresh air access thereto.